Claims

- 1. Electronic label (1) comprising a radio identification element (RFID, Radio Frequency Identification Device) (10, 11) for labeling a container (2, 6), characterized by a shape that allows it to be attached within the container (2, 6) to be labeled.
- 2. Electronic label (1) according to the preceding claim, its shape allowing it to be attached in the opening of said container (2, 6).
- 3. Electronic label (1) according to the preceding claim, its shape allowing it to be attached in the neck of a bottle (2).
- 4. Electronic label (1) according to one of the preceding claims, having an opening that allows passage of the contents of said container (2, 6).
 - 5. Electronic label (1) according to one of the preceding claims, with the shape of a socket.
- 6. Electronic label (1) according to one of the preceding claims, said radio identification element comprising an electronic circuit (10) and an antenna (11), said antenna (11) consisting of a cylindrical coil.
- 7. Electronic label (1) according to the preceding claim, the contents of said container (2, 6) being able to pass in the center of said coil (11).
- 8. Container (2, 6) comprising an opening, the section of said opening being smaller than the maximum section of said container (2, 6) and comprising an electronic label (1) containing a radio identification element (RFID, Radio Frequency Identification Device) (10, 11), wherein said electronic label (1) is placed within said container (2, 6).

- 9. Container (2, 6) according to the preceding claim, said electronic label (1) being placed in said opening.
- 10. Container (2, 6) according to one of claims 8 or 9, closed by a top (3, 7), said electronic label (1) being placed under or in said top (3, 7).
- 11. Container (2, 6) according to the preceding claim, said top being a dispenser top (3), said electronic label (1) being placed around the stem (31) of said dispenser top (3).
- 12. Container (2, 6) according to one of claims 10 or 11, said electronic label (1) being glued or soldered under said top (3).
- 13. Container (2, 6) according to one of claims 10 or 11, said electronic label (1) and the body (30) of said top (3) being combined in a watertight capsule (4).
- 14. Container (2, 6) according to one of claims 10 or 11, said electronic label (1) being molded in the body (30, 70) of said top (3, 7).
- 15. Container (2, 6) according to one of claims 9 to 14, said electronic label (1) comprising fins (15).
- 16. Container (2, 6) according to one of claims 9 to 15, said dispenser top being an atomizer (3).
- 17. Container (2, 6) according to one of claims 9 to 15, said dispenser top (7) comprising a valve.
- 18. Dispenser top (3, 7) for closing the opening of a container (2, 6), the section of said opening being smaller than the maximum section of said container (2, 6), wherein it comprises an electronic label (1) containing a radio identification element (RFID, Radio Frequency Identification

Device) (10, 11).

- 19. Dispenser top (3, 7) according to the preceding claim, said electronic label (1) being placed around the stem of said dispenser top (3, 7).
- 20. Dispenser top (3, 7) according to one of claims 18 or 19, said electronic label (1) being integrally connected to the body (30, 70) of the dispenser top (3).
- 21. Dispenser top (3, 7) according to one of claims 18 or 19, said electronic label (1) being molded in the body (30, 70) of said dispenser top (3, 7).
 - 22. Dispenser top according to one of claims 18 to 21 being an atomizer.
 - 23. Dispenser top according to one of claims 18 to 21, comprising a valve.